

# **Interagency Development Team**

## **Meeting Summary**

**November 18, 1997**

### **What did IDT hear form Management Meeting?**

- May relax 1/3, 1/3, 1/3 split requirement on storage.
- Need to have sensitivity analysis of range of "X2".
- Need to look at operational and storage tradeoffs to increase yield.
- Develop strategies with and without LBG.
- IDT should recommend a range of operational criteria for the IEP to consider.
- One end of the operational criteria range for alternatives 1 and 2 is existing standards.
- Evaluate each alternative with a reasonable range of operational criteria and a range of storage 0 to 4.75 MAF.
- Compare alternatives runs against the No-Action Alternative

### **Alternative 1 Operational Parameters Range**

Reasonable Range for analysis of benefits and tradeoffs.

- ISDP Run 528- 10,300 cfs permitted Banks Capacity; Existing E/I Ratio
- Marks run No 5 Modified: 10,300 cfs permitted Banks Capacity;  
E/I Ratio = 0.25 Feb; 0.25 Mar-Jun; 0.65 Jul-Oct; 0.50 Nov-Jan.

### **Alternative 2 Operational Parameters Range**

How do we deal with "X2"?

What the consequences of relaxing "X2"?

Some considerations:

- Move location downstream
- Change "X2" to "X3"
- Eliminate Rowe Island station
- Change year of level development calculation.

Need to make uniform change to "X2" to demonstrate consequences.

Reasonable Range for analysis of benefits and tradeoffs.

- ISDP Run 528- 10,300 cfs permitted Banks Capacity; Existing E/I Ratio
- Marks run No 5 Modified: 10,300 cfs permitted Banks Capacity;  
E/I Ratio = 0.25 Feb; 0.25 Mar-Jun; 0.65 Jul-Oct; 0.50 Nov-Jan.
- Expand Rio Vista to include July and August.
- Mark run sensitivity on X1, X2, and X3

### **Alternative 3 Operational Parameters Range**

- Use operational criteria proposed to Management
- Do sensitivity analysis of X1, X2, and X3 for 10,000 cfs isolated facility.
- Determine consequences of range of isolation.

### **Policy Meeting**

- For Policy will not discuss Distinguishing Characteristics (DC). Need to have model runs first.
- Need comments on Ricks writeup by Monday. Will not give to Policy at this meeting.
- For Policy will need to clarify assumptions and associated tradeoffs.
- Point out where there is lack of knowledge and where there will be controversy.
- Need to develop conceptual models on benefits and impacts of pumping in South Delta.
- Get closure on fully isolated facility as part of Alt 3-Tradeoffs and Important Factors to Consider.
- Need to get message across that fully isolated is considered in Alt 3.
- Mark present runs that were presented at IDC and the results of runs for criteria above.
- The eight high leverage DC's. May need to consider others depending on assumption. They may not have showed change because of assumptions.